



AP-VC200

Video Conference Equipment

High Performance BcN Video Terminal Solution

(BcN : Broadband Convergence Network)

Stun Client Features



IrDA RemoCon Sensor

www.addpac.com

AddPac

AddPac Technology

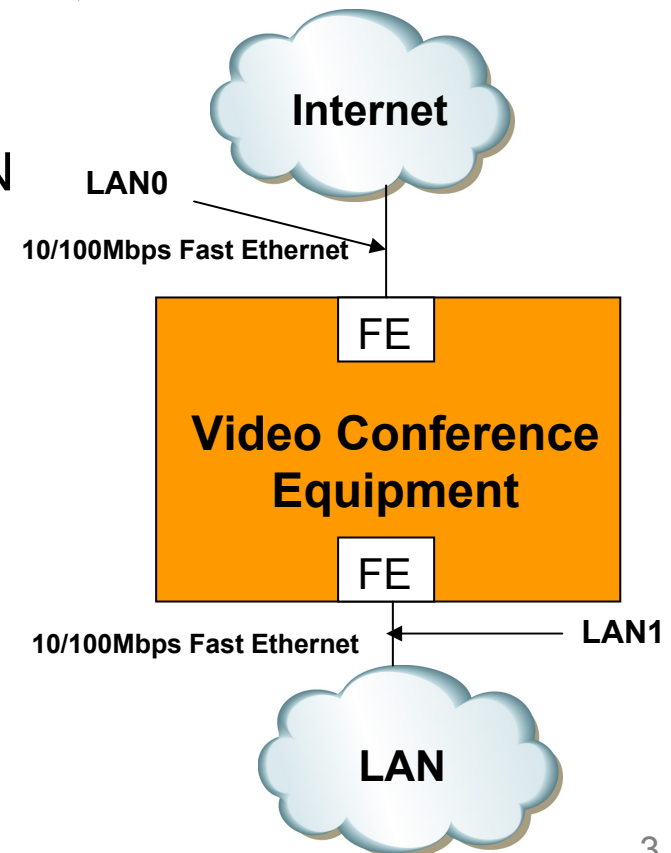
Sales and Marketing

Contents

- AP-VC200 H/W Specification
- What is STUN ?
- Network Service Diagram
- APOS Commands for STUN function

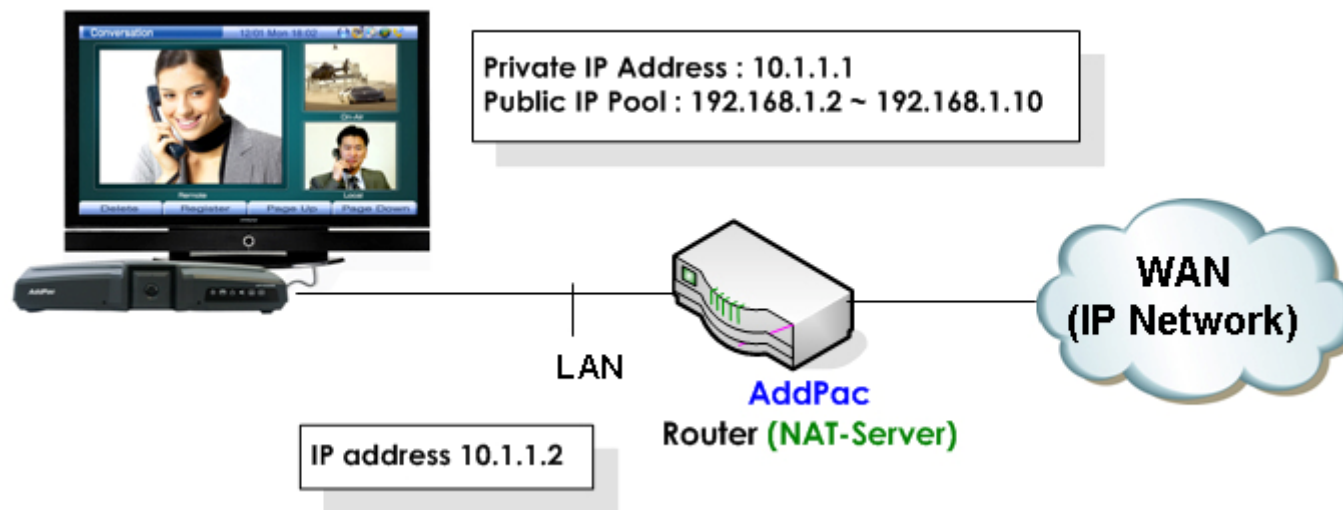
AP-VC200 H/W Specification

- **RISC+DSP (Audio Codec) Microprocessor Computing Power (Dual Processor Architecture)**
- **Powerful DSP for Video Signal Processing**
- **Dual Monitor Emulation for Document Share, Broadcasting, VoD Application, etc.**
- **Built-in Camera, MIC, Speaker**
- **FXS, FXO Interface for Analog Phone, PSTN**
- **High quality Audio and Video Interface**
 - RCA, S-Video, Component Video Out
 - 3.5mm Audio In/Out
- **USB 1.1 Host Mode Interface**
- **Network Interface**
 - Two(2) 10/100Mbps Fast Ethernet
 - One(1) RS-232C Console(RJ45)
- **Power Supply**
 - External Power Adaptor (5V, 5A)

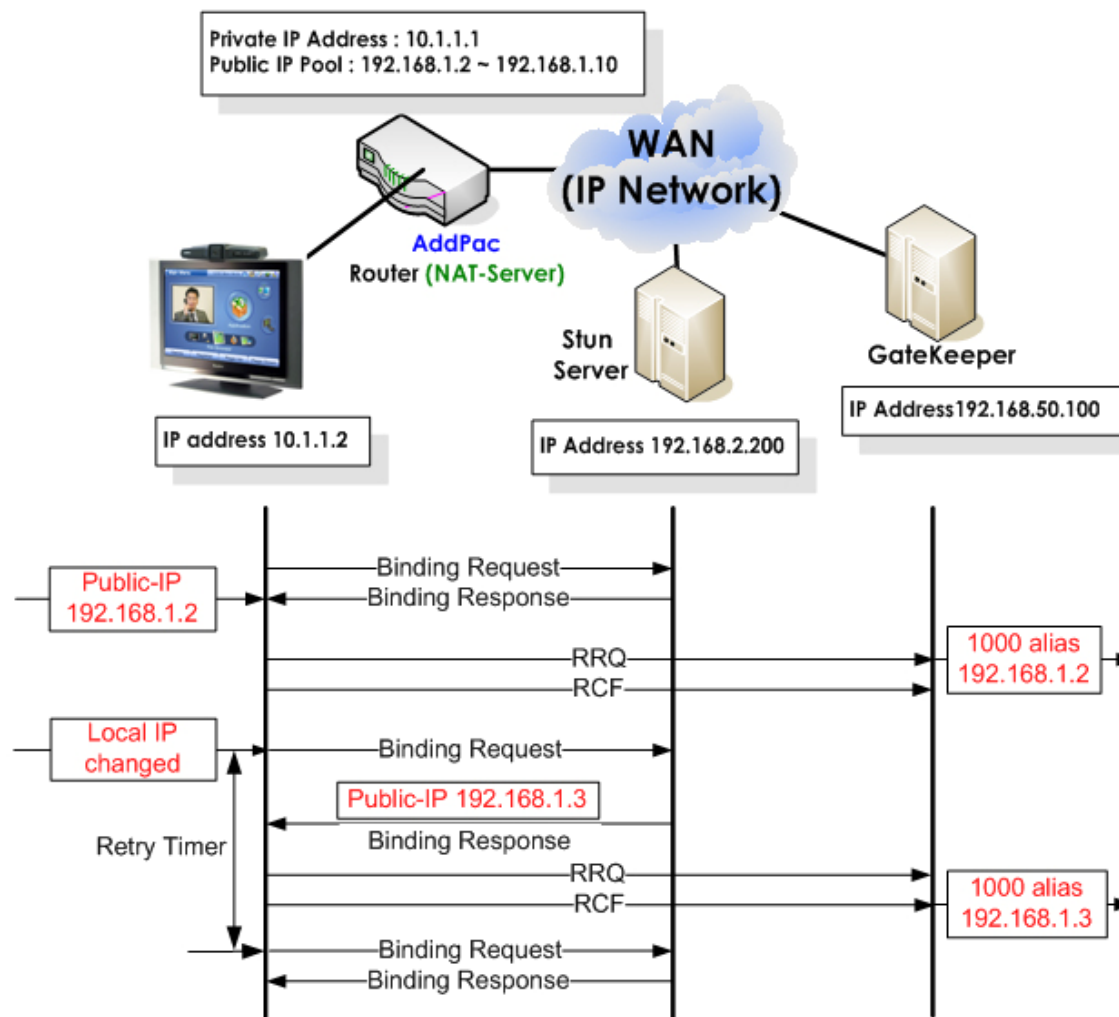


What is STUN ?

- STUN (Simple Traversal of User Datagram Protocol(UDP) Through Network Address Translators(NATs)) : RFC3849
- UDP based Protocol
- Protocol for solving the Dynamic Public IP address Problem in Private/Public IP Mapping Environment



Network Service Diagram



APOS Commands for STUN

STUN Function Enable

Step	Command	Explanation
1	# config	Enter the APOS command Setting Mode
2	(config)# interface eth 0.0	Enter the interface setting mode
3	(config-ether0.0)# ip stun-server 61.33.161.111	IP address setting of stun server
4	(config-ether0.0)# ip stun-server retry-time 10	Periodic stun request message interval setting

STUN Function Disable

Step	Command	Explanation
1	(config-ether0.0)# no ip stun-server	stun function release

Video Conference Equipment Series

Thank you!

AddPac Technology Co., Ltd.
Sales and Marketing

Phone +82.2.568.3848 (KOREA)

FAX +82.2.568.3847 (KOREA)

E-mail sales@addpac.com